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PROJECT SUN STREAK (U)

ERV SESSION PROCEDURES REPORT

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CONTROL NUMBER: 8709

NICKNAME:

DATE OF SESSION: 19 Aug 87

TARGET COUNTRY: UR

REFERENCES: None

SESSION NUMBER: 04

DATE OF REPORT: 24 Aug 87

MISSION STATUS: Continuing

TECHNIQUE UTILIZED: ERV

SOURCE IDENTIFIER: 079

- (S/NF/SK) INTERVIEWER TASKING: Tasking as listed in the previous sessions conducted with this Source on this project has not been changed or re-directed. This session was concerned with Phase II of the tasking package, the description of the characteristics and configuration of the Soviet prototype/counterpart to the US "Stealth" bomber. Other phases of the tasking package were not addressed in this session.
- (S/NF/SK) SOURCE TASKING: Source was told this was a continuation of the last session and that She would be receiving new tasking during the session. In addition, Source was provided the same encrypted coordinates as the previous sessions, 137500/112794, as per Extended Remote Viewing (ERV) protocols.
- INCLEMENCIES: There were no reportable incidents or (S/NF/SK) anomalies which may have influenced the data obtained in this session.
- (S/NF/SK) SUMMARY: Source furnished the attached summary which was prepared following the session and submitted to the Interviewer within 24 hours after the session. The completeness of the typewritten summary has been compared to the Interviewer's notes and all omissions, changes, and/or corrections have been verified as acceptable by the Interviewer. In addition to the information provided in the summary, Source provided additional information during the actual session which was inadvertently omitted from Her summary and which may impact on the final analysis of 'the data provided. That additional data is provided below in raw unevaluated

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- a. (S/NF/SK) Source's description of the "second" (Soviet) aircraft were similar in many details. Both aircraft were maintained at well guarded installations and restricted their flying times to night. The configuration of the aircraft were quite similar except that the Soviet model was smaller, carried a smaller payload and was built with older and less sophisticated technology. Additionally the Soviet aircraft did not seem to relay on a radar masking or detection avoidance system to accomplish its mission. Instead, the aircraft and its crew relied on the maneuverability and control systems built into the plane to enter and exit the target area with a high degree of survivability.
- (S/NF/SK) The electronic components and state of the art developments found in the US Stealth bomber were essentially non-and apparently restaurate to conceal or mask exhaust gases and/or heat with Stealth "filters". The power unit (engines), as well as the actual flight controls on the Soviet aircraft produced a less smooth ride than the US model but overall the Soviet aircraft still relied on balance and aerodynamic "smoothness" to enhance its performance. Both aircraft relied on the ability to approach a target at high altitude and to drop quickly to extremely low flight patterns to make their actual bombing run. This feat is accomplished in both cases by the use of very powerful engines. In the Stealth bomber, the success of the mission is determined by its ability to, "Hy undetected" and not by any other on-board active defense or weapons systems. In the Soviet aircraft, the survivability is based upon its ability to out-maneuver AAA fire and/or other attack aircraft as well as the high state of training for the flight crews. For these reasons, Source perceived that the Soviet model is more likely to survive its mission since it would be able to evade from the target area better that the Starth bumber which is, "larger and less maneuverable.
- c. (S/NF/SK) Source described an unusual aspect of the Soviet aircraft when She reported the presence of a, "ball which is held in suspension at an exact location, not one degree more...which enables the aircraft to work". Source further aescribed the "ball" as being, "in tront of the aircraft", but not attached to it and which provided information and directions to the aircraft so that, "while the aircraft is moving this is in action". While this type of information is, at this point, too sketchy to draw definitive conclusions, it would appear that Source is perceiving some sort of "proxy" control system which acts to control the flight patterns of The fact that this "ball" is held in suspension, "not the aircraft. one degree more", may indicate a **resultante space** platform capable of pinpointing the exact location of the aircraft and possibly any other counter measures/weapons, instantaneously calculating this data and controlling the evasive actions taken by the aircraft during and

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following its bombing mission. This system would not rely on detection avoidance but rather on sophisticated long range detection and guidance systems built into the aircraft as well as the "ball", perhaps with the capability of taking over full control of the flight patterns to maximize the survivability of the aircraft during evasive actions. This may account for Source's subsequent perceptions that the Soviet model may have a higher survivability quotient that the US Stealth bomber during such evasive tactics.

5. (S/NF/SK) COMMENTS: Source continues to provide very interesting data all the more interesting when one considers that She is a very "non-technically oriented" person with little or no experience in aircraft design or airborne weapons systems. Future sassions will continue to focus on the comparative nature of the both aircraft.

SG1J

6**9**-13, DAC

Interviewer

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137500/112794

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(When filled in)

Page 1

Project: 8709 Date: 20 aug 87 Session: 04 Source: 079	Start: 1023 Sanctuary: 103 Target: 1032 Finish:
Coordinate: /37500/1/2 294	·
OTHIS WILL be The same target as the provide you with some additional progresses. D Your work Thus far has been excelled the same manner and I will be sate	previous sission but I will new tasking as This session at so continue to report in
Notes:	
1) No Known or stated inclemencies 2) Weather -excellent 80°, warm breeze 3) Room has been decodarized and has NIE WILL ASSIST IN Removal.	e-feels great heavy perfume scent. Maybe

SCENCT - NOFORN SREET CHANNELS ONLY

(when filled in)

Draft:____

SOURCE 079 20 AUG 87

WHEN I WENT TO THE SECOND PLANE DURING THIS SESSION, I FELT THAT I WAS IN A DENSER AREA. THERE WERE THICKER TREES AND MOUNTAINS NEARBY. IT WAS NOT A HEAVILY POPULATED AREA AND IT WAS IN A RATHER REMOTE LOCATION. THERE WAS A SECURITY AREA THAT WAS SQUARE AND CONSISTED OF SEVERAL FENCES. THERE WAS A ROAD NEAR THIS SECURE AREA. I HAD A STRONG SENSE OF A MILITARY PRESENCE. I ALSO FELT THAT THIS PLANE WAS VERY WELL GUARDED.

ALTHOUGH THIS PLANE WAS BIG AND SMOOTH AND THICK LIKE THE FIRST PLANE, I FELT THAT THE WAS SMALLER. ALSO, THIS PLANE WAS DARKER IN COLOR.

THIS SECOND PLANE DID NOT HAVE THE FILTERING SYSTEM IN THE BACK OF THE PLANE LIKE THE FIRST PLANE AND IT DID NOT HAVE A JAMMING SYSTEM. THIS SECOND PLANE WAS DARKER IN COLOR THAN THE FIRST. I COULD NOT SEE MARKINGS ON THIS PLANE EITHER. I FELT THAT THIS PLANE PICTURES LIKE THE FIRST PLANE BUT IT WORKS WITH AN OLDER SYSTEM. THE FIRST PLANE HAD NEWER SYSTEMS TO IT. I ALSO SENSED THAT THIS PLANE DOES NOT FLY AS OFTEN AS THE FIRST PLANE. THE NOSE OF THIS PLANE WAS DIFFERENT. WHEN THE LIGHT EMITS FROM THIS PLANE, IT CRISS-CROSSES AND WHEN THE LIGHT EMITS TROM THE FIRST PLANE, IT IS MORE ENCOMPASSING. ALSO, THE WINGS WERE A LITTLE BIT DIFFERENT ON THIS PLANE BUT DOES NOT MAKE MUCH DIFFERENCE.

I FELT THAT BOTH PLANES OPERATED THE SAME IN THE WAY THAT THEY CAN LOCATE AND GATHER INFORMATION.

AN EXACT DEGREE AND THIS ENABLED THE AIRCRAFT TO REACH OUT TO IT.
THIS BALL WAS ROUND AND COULD BREAK. THIS BALL IS HELD IN
SUSPENSION AND HELD IN PLACE. THE AIRCRAFT LOOKS AT THE BALL
HEAD ON AND THEN THE BALL IS TAKEN IN BY THE AIRCRAFT. THE BALL
NEVER CHANGES BUT WHAT COMES OUT DOES.

I ALSO FELT THAT THIS SECOND PLANE DOES NOT HAVE THE SAME IMPACT AS THE FIRST PLANE. ALTHOUGH BOTH PLANES DESTROY, THIS SECOND PLANE IS ALWAYS DETECTABLE. THIS SECOND PLANE FLIES HIGH AND LOW BUT IT IS ALWAYS WITHIN "LINE OF SIGHT" OR YOU NEVER LOSE ITS "RANGE OF VISIBILITY." ALSO, THIS PLANE HAS TO CIRCLE LONGER BEFORE IT LANDS. THERE IS SOMETHING IN THE LANDING THAT CAUSES THIS PLANE TO BE DETECTABLE. ALSO, IF YOU WERE CAUGHT BY THIS SECOND PLANE, YOU COULD MANUEVER YOUR WAY OUT. IT SEEMED TO ME THAT WITH THIS SECOND PLANE, A GAME PLAN ALREADY EXISTED AND THERE ARE COUNTER MEASURES THAT EXIST THAT COULD HELP YOU OUT AGAINST THIS PLANE. ALSO, THIS PLANE'S SCHEOLING TIME IS PREDICTABLE AND THERE IS NOT AN ATTEMPT TO HIDE OR CONCEAL THIS PLANE LIKE THE FIRST.

AT THE VERY END OF THIS SESSION, I HAD THE FEELING THAT THIS GECOND PLANE IS SENSITIZED. IT SEEMED AS THOUGH A SLIGHT TOUCH OF THE FINGER COULD GENERATE THIS PLANE.

(3)

137500/112794

- IMPACT, THE IMPACT, THE OBJECT IS PLYING, MEN WORKING WITH IT, MEN ADDING ON, WORKING BEHIND THE PLANE, CONCERNED WITH THE FEATURES, THE IMPACT IS TRANS THAT ITS BIG, THE OBJECT IS THICK,
- TO THE SURFACE
- SMOOTH, THICK, WINGS, COME DOWN to A POINT, IT PLIES AT NIGHT, POWERFUL, USBY POWERFUL. FLIES UP. NOISY TAKE OFF, LOW NOISE PUMBLING,
- -A pawse Now USTEN TO ME Some place cle there is another plane, not the same, but like this one, locate This other plane and lows your attention on this other aircraft and use it to impose of to the MT plane.
- REMOTE, THICKER TREES, MOUNTAINOUS, GREEN GRASS. THERE IS MORE SECURITY WITH This plane, more security. There is more security with This plane, more security. There knows Thick, A square area, a road Right beside the This place Relies heavily on supplies being flown into This area. This has a more military feeling, much more uniforms, more security, more standardized, This one is guarded. Young man grands it, a Boy, armol.
- Pocus Now on the aircraft
- the smaller than The first. The back and doesn't have the sufering system. Its smooth and Thick. Its locked. The tic. the older and it shows. I can't see markings an #2. Its planer. Wings are similar i very much alike but this one doesn't have the "Jammer." #2 takes picture but the deals with an older system. Its very good and it approved For Release 2000/08/08: CIA-RDP96-00789R000300710001-0

- does A DOB But #1 is better. IT NOT AS AWGEME AS #1. BEING USED TO TAKE pieces from #2. An Exchange by pick-up Through the air -
- t mese aircraft are for apart, They are not related.
 only tell me about #2 As Acompares to #1
- # # 2 Does not have the cleaning system. Back end is similar and The wings way much a like. ROTATING motion here, The hose is different
- -A Describe
- the rase has a round line And doesn't have the big light But it does have a light not as big. This light cruss-crowses and goes out. The #1 light was all encompassing. The troops/losps me There. #2 is twing.... This one has A sweeping affect. upward, sweeping in, A fast sweep up. The scanning not a new. This only wasce has me or two. The model for the sanning is older. This one does not make run as omoth, rocky, jerky, #1 smother ride
- Tell me about the surface
- Hard, smooth, big, thick, The Wingo might be a little different but not mat much. He muck, heavy, smooth, balanced.
- tell me about Twins
- * Two, Similar, some, The diveraged can locate The way they can find, so ofter and gather. They are similar this way.

 Something here is very centered of the air chaft to do its Job. a cose. The placement of something in an exact location not me Degree more and it enables the aircraft ato with



- Its Round, a big, it can break, held in suspension. It is zooming, held in place
- Describe to me the way thin enables the air craft to do its ju
- It lets the aircraft look at it head-on- men its taken in by the aircraft, by its light There a strength. The circular monim on #2, singular, wor as high powered and only one. Not as high powered. Rotating monion.
- A stay with The device That lets the plane do its job -
- For scorting, going out, gathers information, picture taking, owner back. The device like a ball, smotime its live. Something is shot from the ball. The ball never changes but what comes out does.
- A Raw Data
- The Ball is in Front of the plane. Being hold, suspended. The plane looks at it, can take direction from it. Pinpointing Thin Ball moves, potates, spins. while me plane is moving This is in action, it works also.
- Pause You told me #1 moved like an animal. Undetected until too late. Describe #2
- ITS CIRcles more. Not as damoging. Pounces. Snatch. Docs not have the same impact. Same affect will leave an area much faster. Long range not visible. Would have more chance with This me. Heat. Both destroy a lot
- t more of a chance raw data



- A the could get out of the way, You could maneuver out more easily with #2, #1 can't get out of the way.
- Describe the reasons
- # 1 is bigger more powerful and covers bug, Thick wide vange but couldn't get away, Its Better at mareuvering you could escape
- Describe The way to would pounce.
- In would hear of coming. It a little clumsy. IT would enter from behind but detection would be faster. It is planer, not as farey but you could still detait it faster
- Describe to me The method to dilect
 - You could detect of from the line. Encau see it or would circle down in a wider area and would be leasy to detect because you see it and recognize it for exactly what it is. If you were caught you would know how to get out. You would be taught to nine with fine. Mive out of the way moving strought of, cutting yourself of almost laughing. At would not hunt so much. It is established method. En would know when Its avound: Scheduling it predictable always same time. Not mat many numbers, that many flights. Every six times.
- Scheduling continue
- The men who enter it are military. This is all above board. no hidry, ho attempt to hide with # Z.

6

- A Secret part of the

Information That it gathers. It's type and mobile are bragged about. You can read about it. Maybe because They don't know potentials, There's a big spread, I don't know what that means

- Pause. As This very digh Then low but it too late

#2 flies high Then drops bow but always in visible nange. always legal. It credes are Thicker and you can detect of faster. It helds a sigger area to land. #1 is thanker and cam cut its way Through. #2 can't

- ty undetected

2 can fly undetected by but # 2 cant. At thies but cant.

- Describe The reasons it can't

to can't cut its way through. Because y the way it has to land. It will come from behind but needs a bigger area to land. This one (#2) will never lose The range y visibility. This one is exceptished fact Knowing when and what to expect. #1 is enough. #2 has plans on how to get out y attack. More of a chance with #2. No countering with #1. #2 can estage: #1, harder time or of its chance at all.

- Pause - Pocus on shape of the

7

Truck, pointed nove, wrops very similar, back end very similar, darker that #1. Does not have "gaming" The system are older, marking not There no marking. Stopped down.

- Sophisticated apters

older systems, picture taking, sweeping, but not as nice, processing, information away but not as newThis one is proverful tro, take of is very powerful—

2 clear up Front.

- Raw data

* no surprisa,

- Raw Data

Knowing what to expect. This is hand, its very difficult. Theres a difficulty here. The nose in # 2 is a little more built up;

- t The afficulty -

I'm pulling back and freth between the #2 and #2. Theyre hot lined up the same. #2 has more roundness. Darker in color. # Sensitive - slightly touch it, moves it - very sensitive along the back, sensitizing - a touch will move all generate

- O Senerate

* Senerates, movement,

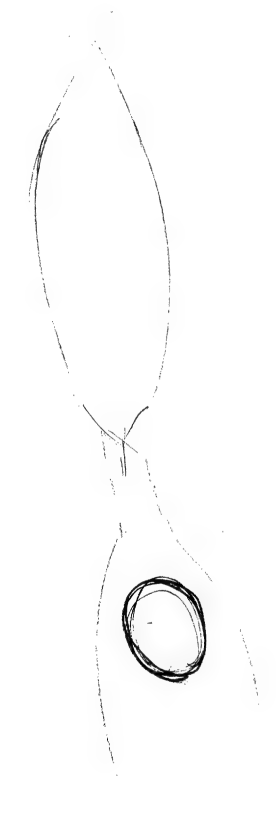
- Sensitive touch generates movement



* touching on the back senerally a numericant that cores in the plane. It swaip and helps do ets work. Spooning up sweeping up. Bunging up, facing up. Starting up.

(135 Sanduay)

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